

ABSTRACT OF THE DISCLOSURE

A sealing ring for sealing the gap between a circular cylindrical outer face of a hub sleeve of a length compensation of a universal joint shaft, the hub sleeve being profiled inside, and a tubular sealing sleeve, covering the outside of the hub sleeve and
5 holding the sealing ring. The sealing ring includes an annular base body having an inner contour, a first leg having in the area of the free end radially inside towards the longitudinal axis a first sealing contour and thereto axially distanced to the free end at least a further sealing contour, and a second leg attached axially along the longitudinal axis, offset to the first leg, on the base body with its connected end and ends with a
10 free end, wherein the second leg in the area of its free end has radially inside towards the longitudinal axis, as the first leg, a first sealing contour and, respectively, axially along the longitudinal axis offset to its connected end at least one further sealing contour.